INFORMATION DISCLOSURE ATTY. DOCKET NO. SERIAL NO. 050212-0646 10/532,708 CITATION IN AN APPLICATION APPLICANT Eisuke SASAOKA, et al. **FILING DATE** (PTO-1449) **GROUP April 27, 2005** 2883 **U.S. PATENT DOCUMENTS EXAMINER'S** CITE Document Number Publication Date Name of Patentee or Applicant of Cited Pages, Columns, Lines, Where INITIALS MM-DD-YYYY NO. Document Relevant Passages or Relevant Number-Kind Code2 & known Figures Appear RAL 2003/0174988 A1 09-18-2003 BICKHAM et al. RAL US 6,345,140 B1 02-05-2002 SASAOKA et al. US 6,266,467 B1 07-24-2001 KATO et al. Previously submitted on April 27, RAL 2005 2004/0136668 A1 TAKAHASHI et al. US 07-15-2004 RAL US 2004/0033039 A1 OLIVETI et al. 02-19-2004 RAL 2003/0147610 A1 08-07-2003 TSUKITANI et al Previously submitted on April 27, RAL 2005 FOREIGN PATENT DOCUMENTS Name of Patentee or **EXAMINER'S** Foreign Patent Document Publication Date Pages, Columns, Lines Translation INITIALS Applicant of Cited Document Where Relevant CITE Country Codes -Number 4 -Kind MM-DD-YYYY Yes No Codes (if known) Figures Appear NO. JAPAN (w/ SUMITOMO ELECTRIC IND RAL JP 1-224706 09-07-1989 English LTD Abstract) JAPAN (w/ SUMITOMO ELECTRIC IND RAL JP 2-217329 08-30-1990 English LTD Abstract) JAPAN (w/ SUMITOMO ELECTRIC IND RAL JP 11-326670 11-26-1999 English LTD Abstract) SUMITOMO ELECTRIC Previously submitted on April 27, 2005 WO 00/31573 RAL 06-02-2000 Only Abstract INDUSTRIES LTD. SUMITOMO ELECTRIC IND Previously submitted JP 2003-84163 03-19-2003 RAL Abstradt Only on April 27, 2005 LTD SUMITOMO ELECTRIC RAL EP 1 329 750 A2 07-23-2003 INDUSTRIES LTD. JAPAN (w/ FURUKAWA ELECTRIC CI LTD:THE Abstract) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book **EXAMINER'S** INITIALS magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or CITE country where published. RAL US Office Action issued in Patent Application No. US 10/519,381, dated September 28, 2006 NAGAYAMA et al.: "Ultra Low Loss (0.151 dB/km) Pure Silica Core fiber and Extension of Transmission Distance"; Abstract dnly RAL Technical Report of IEICE; c. 2002; pp. 1 - 6; Vol. 102, No. 135; OCS2002-31; Japan NAGAYAMA et al.; "Ultra-Low-Loss (0.1484 dB/km) Pure Silica Core Fibre and Extension of Transmission Distance; Electronic Letters; c. 2002; pp. 1168 - 1169; Vol. 38, No. 20; Japan RAL *Specification for Low Water Peak Single-Mode Optical Fiber (G.652D); 6HF2-S-03216; c. 2003; pp. 1 - 3 RAL *Corning® SMF-28e™ Optical Fiber Product Information.* Issued March 2003, pp. 1-4 Previously submitted on October 27, 2005 OFFICIAL FILING RECEIPT Enhances Performance of the First and Only Zero Water Peak Fiber; OFS News RAL Press Release; c. 2003 *Enhanced Single Mode Fiber*; Alcatel 6901; c. 2002 RAL YOKOTA et al.; "Loss Characteristics of Ultralow-Loss Pure Silica Core Single-Mode Fiber"; The Institute of Portion Only RAL Electronics and Communication Engineers of Japan; c. 1986; pp. 4-262 NAGAYAMA et al.; "Ultra Low Loss (0.151 dB/km) Fiber and Its Impact on Submarine Transmission Systems"; RAL Optical Fiber Communication Conference; c. 2002; pp. FA10-1 - FA10-3; **EXAMINER DATE CONSIDERED** /Ryan Lepisto/ 01/04/2007

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APPLICANT

Eisuke SASAOKA, et al.

(PTO-1449)

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